FIRE ALARM SYSTEM RECORD OF COMPLETION

ame of protected property:		
dress:		
presentative of protected property (name/phone)	:	
thority having jurisdiction:		
ldress/telephone number:		
Type(s) of System or Service		
NFPA 72, Chapter 3 — Local		
If alarm is transmitted to location(s) off pren	mises, list where received:	
NFPA 72, Chapter 3 — Emergency Voice/Ala	arm Service	
Quantity of voice/alarm channels:	Single:	Multiple:
Quantity of speakers installed:	Quantity of spe	eaker zones:
Quantity of telephones or telephone jacks in	cluded in system:	
NFPA 72, Chapter 6 — Auxillary		
Indicate type of connection:		
Local energy Shun	t Parallel to	elephone
Location of telephone number for receipt of s	signals:	
NFPA 72, Chapter 5 — Remote Station		
Alarm:		
Supervisory:		
NFPA 72, Chapter 5 — Proprietary		
If alarms are retransmitted to public fire ser telephone numbers of the organization received		
Indicate how alarm is retransmitted:		
NFPA 72, Chapter 5 — Central Station		
Prime contractor:		
Central station location:		
Means of transmission of signals from the pr	rotected premises to the ce	entral station:
McCulloh	Multiplex	One-way radio
Digital alarm communicator _	Two-way radio	Others
Means of transmission of alarms to the publ	ic fire service communicat	ions center:
(a)		
(b)		
System location:		

(NFPA Record of Completion 1 of 4)

T 4 11		•	-	-
_				
	_			
		=	ordance with NFPA s	tandard(s)
	·	, is in elect.		
l out after installation is	complete and wiring cl	necked for opens, ptance tests.)	shorts, ground faults	, and improper
s system has been install	ed in accordance with	the NFPA standa	rds as shown below, v	was inspected
	on, i	ncludes the device	es shown below, and l	nas been in service
ce				
NFPA 72, Chapters 1	2 3 4 5 6	7 (circle all tha	t apply)	
NFPA 70, National Elect	rical Code, Article 760			
Manufacturer's instructi	ons			
Other (specify):				
ned:		Date:		
ganization:				
cord of System Operatio	n			
				on ,
NFPA 72, Chapters 1 2 3 4 5 6 7 (circle all that apply)				
NFPA 70, National Elect	rical Code, Article 760			
Manufacturer's instructi	ons			
Other (specify):				
ned:		Date:		
rm-Initiating Devices an	d Circuits			
rm-Initiating Devices and antity and class of initiating		FPA 72, Table 3-5)	Quantity: Styl	e: Class:
<u>-</u>		FPA 72, Table 3-5)	Quantity: Styl	e: Class:
antity and class of initiatir	ng device circuits (see N			
antity and class of initiatir NUAL	ng device circuits (see N	, activating	Transmitters	
antity and class of initiatir NUAL Manual stations	ng device circuits (see N	, activating	Transmitters	
antity and class of initiatir NUAL Manual stations Combination ma	ng device circuits (see Noncoded, anual fire alarm and gr	, activating uard's tour coded	Transmitters	Coded
antity and class of initiatir NUAL Manual stations Combination ma	ng device circuits (see Noncoded, anual fire alarm and gr	, activating uard's tour coded Partial:	Transmitters	Coded
antity and class of initiatir NUAL Manual stations Combination ma TOMATIC verage: Complete:	ng device circuits (see Noncoded, anual fire alarm and granges Ion	, activating uard's tour coded Partial: Photo	Transmitters	Coded
	Location of owners manu Location of test reports: A contract, dated	Installer Supplier Service organization Location of record (as-built) drawings: Location of owners manuals: Location of test reports: A contract, dated	Supplier Service organization Location of record (as-built) drawings: Location of owners manuals: Location of test reports: A contract, dated	Installer Supplier Service organization Location of record (as-built) drawings: Location of owners manuals: Location of test reports: A contract, dated

(NFPA Record of Completion 2 of 4)

		Sprinkler waterflow switches: Other (list):		·	Coded				
5.	Superviso	ry Signal-Initiating Devices and Circ	uits (use blanks to ir	dicate quantity of devices)					
	GUARD'S	GUARD'S TOUR							
	(a)	_ Coded stations							
	(b)	Noncoded stations, activating	tra	ansmitters					
	(c)	Compulsory guard tour system comp		transmitter station	ıs and				
	Note: Com	bination devices are recorded under 4	(b) and 5(a).						
	SPRINKLE	ER SYSTEM							
	(a)	Coded valve supervisory signaling a	ttachments						
		Value supervisory switches, activating	ng	transmitters					
	(b)	Building temperature points							
	(c)	Site water temperature points							
	(d)	_ Site water supply level points							
	Electric fire	e pump:							
	(e)	Fire pump power							
	(f)	Fire pump running							
	(g)	Phase reversal							
	Engine-driven fire pump:								
	(h)	_ Selector in auto position							
	(i)	Engine or control panel trouble							
	(j)	Fire pump running							
	Engine-dri	ven generator:							
	(k)	Selector in auto position							
	(1)	_ Control panel trouble							
	(m)	_ Transfer switches							
	(n)	_ Engine running							
	Other supe	rvisory function(s) (specify):							
6.		fication Appliances and Circuits							
	-	nd class (see NFPA 72, Table 3-7) of not							
		Types and quantities of notification appliances installed: Quantity: Style: Class:							
	(a)								
	(b)	-							
	(c)								
	(d)								
	(e)	_ Other:		(NFPA Record of Com	noletion 3 of 4)				

(f) Visual signals Type:	-
with audible	w/o audible
(g) Local annunciator	
7. Signaling Line Circuits	
Quantity and class (see NFPA 72, Table 3-6) of signaling line circ	cuits connected to system:
Quantity: Style: Class:	
8. System Power Supplies	
(a) Primary (main): Nominal voltage:	Current rating:
Overcurrent protection: Type:	
Location:	
(b) Secondary (standby):	
Storage battery: Amp-hour rating:	
Calculated capacity to drive system, in hours:	24 60
Engine-driven generator dedicated to fire alarm sys	stem:
Location of fuel storage:	
(c) Emergency or standby system used as backup to primary power power supply:	er supply, instead of using a secondary
Emergency system described in NFPA 70, Article 70	0
Legally required standby system described in NFPA	A 70, Article 701
Optional standby system described in NFPA 70, Arrequirements of Article 700 or 701	ticle 702, which also meets the performance
9. System Software	
(a) Operating system software revision level(s):	
(b) Application software revision level(s):	
(c) Revision completed by:	
(name)	(firm)
10. Comments:	
(signed) for central station or alarm service company or installation cor	ntractor/supplier (title) (date)
Frequency of routine tests and inspections, if other than in acco	
System deviations from the referenced NFPA standard(s) are:	
(signed) for central station or alarm service company or installation cor	ntractor/supplier (title) (date)
Upon completion of the $system(s)$ satisfactory $test(s)$ witnessed (if required by the authority having jurisdiction):
(signed) representative of the authority having jurisdiction	(title) (date)
	(NFPA Record of Completion 4 of 4)